

- Drafts
- Pending
- Active
  - L1: (2845) power adj transfer\$4 and generator
  - L6: (591) 1 and display\$4
  - L11: (151) 6 and watt\$4
  - L21: (24641) 16 and power switch\$4 adj mechanism
  - L26: (0) 16 and power adj switch\$4 adj mechanism
  - L31: (0) 16 and switch\$4 adj mechanism
  - L16: (126) 11 and voltage\$1
- Failed
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File	Edit	View	Search	Browse	Databases	Clear
DBs: USPAT, EPO, JPO, DERWENT						
Default operator: OR						
11 and voltage\$1						
<input type="checkbox"/> Back						
<input checked="" type="checkbox"/> Highlight all hits initially						

[File] [Edit] [View] [Search] [Browse] [Databases] [Clear]

[BRS Form] [ISAR Form] [Image] [Text] [HTML]

		Document ID	Issue Date	Pages	Title	Current OR	Current XRe	Retrieval	Inventor	S	C	P	3	4	5	6	7	8	9	10	11
1	<input type="checkbox"/>	US 6525522	20030225	31	System for determining the phase and magnitude of	324/76.58	324/76.21		Pickerd, John J.	<input checked="" type="checkbox"/>	<input type="checkbox"/>										
	<input checked="" type="checkbox"/>	B1																			U:
2	<input type="checkbox"/>	US 6512966	20030128	60	System, method and computer program product	700/291	290/44;		Lof, Per-Anders	<input checked="" type="checkbox"/>	<input type="checkbox"/>	U:									
	<input checked="" type="checkbox"/>	B2																			
3	<input type="checkbox"/>	US 6509555	20030121	55	Hand held induction tool	219/633	219/663		Kristian et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	U:									
	<input checked="" type="checkbox"/>	B1							Riess, Edward A. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>										
4	<input type="checkbox"/>	US 6459218	20021001	13	Inductively powered lamp unit	315/324	315/236;		Boys, John Talbot et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	U:									
	<input checked="" type="checkbox"/>	B2																			
5	<input type="checkbox"/>	US 6459175	20021001	62	Universal power supply	307/149	307/132M;		Potega, Patrick H.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	U:									
	<input checked="" type="checkbox"/>	B1																			
6	<input type="checkbox"/>	US 6455820	20020924	37	Method and apparatus for detecting a dry fire cond	219/481	219/483;		Bradenbaugh, Kenneth A.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	U:									
	<input checked="" type="checkbox"/>	B2																			
7	<input type="checkbox"/>	US 6426606	20020730	29	Apparatus for providing supplemental power to an	320/103			Purkey, Bruce	<input checked="" type="checkbox"/>	<input type="checkbox"/>	U:									
	<input checked="" type="checkbox"/>	B1																			
8	<input type="checkbox"/>	US 6424232	20020723	13	Method and apparatus for matching a variable load	333/17.3	333/32		Mavretic, Anton et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	U:									
	<input checked="" type="checkbox"/>	B1																			
9	<input type="checkbox"/>	US 6421600	20020716	38	Roadway-powered electric vehicle system having an	701/117	180/167;		Ross, Howard R.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	U:									
	<input checked="" type="checkbox"/>	B1																			
10	<input type="checkbox"/>	US 6399507	20020604	16	Stable plasma process for etching of films	438/706	438/710;		Nallan, Padmapani et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	U:									
	<input checked="" type="checkbox"/>	B1																			
11	<input type="checkbox"/>	US 6392313	20020521	89	Microturbomachinery	290/52	257/414;		Epstein, Alan H. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	U:									
	<input checked="" type="checkbox"/>	B1																			

Ready

NUM1

09/963,935